

Problem Types with multiples of 3

Multiplication -

There were ____ boxes of cookies with ____ cookies in each box. How many cookies were there altogether?

(3, 12) (3, 27) (3, 42)

Measurement Division -

Adam has ____ cents. A gum drop costs ____ cents. How many gum drops can Adam buy with the money he has?

(9, 3) (21, 3) (63, 3)

Partitive Division -

Janelle has ____ beads. She wants to make ____ braids in her hair and put the same number of beads in each braid. How many beads can go in each braid?

(12, 3) (24, 3) (66, 3)